

To: John Martin, EPA

From: Debra Bendily, IASD

Re: Westwego Asbestos/Johns Manville site area

Enclosed are some lab result documents regarding the samples we talked about. I haven't been able to locate the Air Quality Division samples taken prior to this- the lab records prior to these are sketchy due to "5-year hold" and water damage to the storage area. However- these analyses show significant hits in residential (1/90) and commercial (3/90) areas.

I very strongly feel that these samples are substantial evidence of severe problem, especially when you add an additional 5 years of weathering and degradation of the matrix holding the fibers together.

An additional bulk sampling episode can easily be scheduled at the same/similar addresses and have our lab perform the analysis of them. Would this be of interest/assistance to you?

Again, any help in addressing this contamination is appreciated.

000163



La. Dept. of Environmental Quality
Office of Management & Finance
Technical Services Div.

February 14, 1990

TO: Dale Givens
Jim Hazlett
Mike McDaniel
Gus Von Bodungen
Chris Roberie
Earl Clayson
John Sharp
Bob Wasconick
Harold Ethridge
Todd Thibodeaux
Troy Naquin

FROM: Debra E. Bendily

SUBJECT: Results Report for Completed Sample Analysis

Samples received were analyzed using stereomicroscopy, poliarized light microscopy with dispersion staining as well as crossed, slightly crossed polars, and first order red plate to 200X. Standard procedures and knowns from McCrone Lab, DEQ Reference Slides and McCrone Particle Slides and Atlas were used for identification.

Individual bulk sample analysis of pulpy material under more cementitious top material were as follows:

Sample #1 (90-01-016) - 829 Shipley Street

<u>Prep #</u>	<u>Total Asb. %</u>	<u>Chrysotile %</u>	<u>Crocidolite %</u>	<u>Remainder % *</u> *(Non-fibrous + non-asbestos fibers)
A	~50	~35	~15	~50
B	~50	~35	~15	~50
C	~55	~22	~33	~45
D	~ 25	~15	~10	~75

Sample #2 (90-01-013) - (b) (6)

<u>Prep #</u>	<u>Total Asb. %</u>	<u>Chrysotile %</u>	<u>Crocidolite %</u>	<u>Remainder % *</u>
A	~60	~35	~25	~40
B	~55	~20	~35	~45
C	~50-55	~30	~20-25	~45-50
D	~45	~20	~25	~55

Sample #3 (90-01-012) - (b) (6)

<u>Prep #</u>	<u>Total Asb. %</u>	<u>Chrysotile %</u>	<u>Crocidolite %</u>	<u>Remainder % *</u>
A	~26	~8	~20	~72
B	~35	~10	~25	~65

Sample #4 (90-01-019) - (b) (6)

<u>Prep #</u>	<u>Total Asb. %</u>	<u>Chrysotile %</u>	<u>Crocidolite %</u>	<u>Remainder % *</u>
A	~50	~20	~30	~50
B	~45	~20	~25	~55
C	~35	~15	~20	~65
D	~40	~15	~25	~60

Sample #5 (90-01-018) - (b) (6)

<u>Prep #</u>	<u>Total Asb. %</u>	<u>Chrysotile %</u>	<u>Crocidolite %</u>	<u>Remainder % *</u>
A	~42* *traces of rigid askestiform, morphology like amosite, but dispersion colors off.	~20	~20	~58
B	~50	~25	~25	~50
C	~45	~18	~27	~55
D	~50	~27-1/2	~22-1/2	~50%

Sample #6 (90-01-017) - (b) (6)

<u>Prep #</u>	<u>Total Asb. %</u>	<u>Chrysotile %</u>	<u>Crocidolite %</u>	<u>Remainder % *</u>
A	~45	~25	~20	~55
B	~45	~20	~25	~55
C	~50	~20	~30	~50
D	~45	~20	~25	~55
E	~40	~25	~15	~60

000165

Sample #7 (90-01-021) - (b) (6)

<u>Prep #</u>	<u>Total Asb.%</u>	<u>Chrysotile %</u>	<u>Crocidolite %</u>	<u>Remainder % *</u>
A	~35	~10	~25	~65
B	~30	~12	~18	~70

Sample #8 (90-01-020) - (b) (6)

<u>Prep #</u>	<u>Total Asb.%</u>	<u>Chrysotile %</u>	<u>Crocidolite %</u>	<u>Remainder % *</u>
A	~35-40	~14	~21-24	~60-65
B	~40	~20	~20	~60
C	~45	~27-1/2	~27-1/2	~55
D	~45	~27-1/2	~27-1/2	~55

Sample #9 (90-01-015) - (b) (6)

<u>Prep #</u>	<u>Total Asb.%</u>	<u>Chrysotile %</u>	<u>Crocidolite %</u>	<u>Remainder % *</u>
A	~52* *a few percent rigid asbestiform, morphology like Amosite but dispersion colors off.	~14	~36	~48
B	~55	~35	~20	~45
C	~48* *2-3% rigid asbestiform, morphology like Amosite, but dispersion colors off.	~10	~35	~52
D	~50	~15	~35	~50
E	~30	~20	~10	~70

Sample #10 (90-01-014) (b) (6)

<u>Prep #</u>	<u>Total Asb.%</u>	<u>Chrysotile %</u>	<u>Crocidolite %</u>	<u>Remainder % *</u>
A	~60	~36	~24	~40
B	~40	~24	~16	~60

000166

#90-01-22 Portable Hi-Volume Air Sampler by Anderson - taken at Texaco facility, River Road (2nd lot back near 4th Street)

FLOW RATE: ~ 28 CUBIC FEET/MINUTE (for approximately 188 minutes)

TOTAL FLOW: 5354.45 FT.³

TOTAL FIBERS: < 400 fibers (all cellulose, fiberglass, and vegetative fibers discounted on standard hi-vol filter at 100X magnification on PLM.)

TOTAL MEASURED FIBER COUNT: <400/5354.45 ft³

CONVERTED TO APPROXIMATELY .000003 FIBERS/cc air or .0003% asbestos

DEB:pb

Attachments

000167

* USE ONE FORM FOR EACH INDIVIDUAL SAMPLE

* KEEP COPY OF FORM FOR YOUR FILES

*** BE SURE TO SIGN AT DISPATCH "X" ***

CHAIN OF CUSTODY RECORD

Louisiana Air Quality Division

Microanalytical Laboratory

Sample Source/ Location: TEXACO DEBR FACILITY KILMER ROAD. (2nd lot back near 4th st)		Time/ Date Taken: 1-12-90
Collected By: TODD THIBODEAUX JOHN SHARP DEBRA BENDLY		Wind Speed/ Direction:
Complainant Name/ Address/ Phone: EQ complaint - ABANDONED SITES		Possible Source: FILL FROM JOHN'S - MANVILLE
LOG CODE: 90-01-022	Analyze For? ASBESTOS	
	Comments, Other Information:	
Authorization: up sm DE Q	Requested Priority: (circle) Red-high Blue-low Yellow-regular Green-courtesy	Priority Justification: exposed asbestos
LOG #: 90-01-022	Sampling Witness:	Inspector's Sample Log #:
Analyzed By/ Date:	I hereby certify that I obtained and dispatched this sample as shown. (sign) "X" [Signature]	I hereby certify that I received this sample as shown. (sign) [Signature]
Port By/ Date:	Time/ Date Sent: 1-11-90 5 PM	Time/ Date Received: 9:00 1-14-90
	How Sent? and sealed	Received From/ Condition? good

PORT #1 VOL FILTER -

000168

* USE ONE FORM FOR EACH INDIVIDUAL SAMPLE

* KEEP COPY OF FORM FOR YOUR FILES

*** BE SURE TO SIGN AT DISPATCH "X" ***

CHAIN OF CUSTODY RECORD

Louisiana Air Quality Division

Microanalytical Laboratory

Sample Source/ Location:

(b) (6)

Time/ Date Taken:

1-12-90

Collected By: TODD THIBODEAUX
JOHN SHARP
DEBRA BENDLY

Wind Speed/ Direction:

Complainant Name/ Address/ Phone:
EQ complaint - ABANDONED SITES

Possible Source:

FILL FROM
JOHN'S-MANVILLE

CODE:

Analyze For?

ASBESTOS

Comments, Other Information:

Authorization:

Requested Priority:
(circle)

Red-high Blue-low
Yellow-regular Green-courtesy

Priority Justification:

exposed asbestos

Log #:

90-01-021

Sampling Witness:

Inspector's Sample Log #:

7

Analyzed By/ Date:

I hereby certify that I obtained and
dispatched this sample as shown. (sign)

"X"

Debra E. B. B.

I hereby certify that I receive
this sample as shown. (sign)

Debra E. B. B.

Port By/ Date:

Time/ Date Sent:

5:00 PM 1-12-90

How Sent?

hand delivered

Time/ Date Received:

8:00 AM 1-14-90

Received From/ Condition?

good

000169

* USE ONE FORM FOR EACH INDIVIDUAL SAMPLE

* KEEP COPY OF FORM FOR YOUR FILES

*** BE SURE TO SIGN AT DISPATCH "X" ***

CHAIN OF CUSTODY RECORD

Louisiana Air Quality Division

Microanalytical Laboratory

Sample Source/ Location:

(b) (6)

Time/ Date Taken:

1-12-90

Collected By: TODD THIBODEAUX
JOHN SHARP
DEBRA BENDLY

Wind Speed/ Direction:

Complainant Name/ Address/ Phone:
EQ complaint - ABANDONED SITES

Possible Source:

FILL FROM
JOHNS-MANVILLE

PRIORITY CODE:

Analyze For?

ASBESTOS

Comments, Other Information:

Authorized Sign:

Requested Priority:

(circle)

Red-high

Blue-low

Yellow-regular

Green-courtesy

Priority Justification:

exposed asbestos

LOG #

Sampling Witness:

Inspector's Sample Log #:

8

Analyzed By/ Date:

I hereby certify that I obtained and
dispatched this sample as shown. (sign)

I hereby certify that I received
this sample as shown. (sign)

"X"

Time/ Date Sent:

1-15-90

How Sent?

Hand Delivered

Time/ Date Received:

9:00 1-14-90

Received From/ Condition?

Good

000170

* USE ONE FORM FOR EACH INDIVIDUAL SAMPLE

* KEEP COPY OF FORM FOR YOUR FILES

*** BE SURE TO SIGN AT DISPATCH "X" ***

CHAIN OF CUSTODY RECORD

Louisiana Air Quality Division

Microanalytical Laboratory

Sample Source/ Location:

(b) (6)

Time/ Date Taken:

1-12-90

Collected By: TODD THIBODEAUX
JOHN SHARP
DEBRA BENDLY

Wind Speed/ Direction:

Complainant Name/ Address/ Phone:
EQ complaint - ABANDONED SITES

Possible Source:
FILL FROM
JOHNS-MANVILLE

Priority CODE:

Analyze For?

ASBESTOS

Comments, Other Information:

Authorization:

Requested Priority:
(circle)

Red-high Blue-low
Yellow-regular Green-courtesy

Priority Justification:

exposed asbestos

LOG #:

90-01-019

Sampling Witness:

Inspector's Sample Log #:

#4

Analyzed By/ Date:

I hereby certify that I obtained and
dispatched this sample as shown. (sign)

"X"

Debra E. Bendly

I hereby certify that I received
this sample as shown. (sign)

Port By/ Date:

Time/ Date Sent:

1-12-90 5:00 PM

How Sent?

Hand delivered

Time/ Date Received:

9:00 1-12-90

Received From/ Condition?

000171

* USE ONE FORM FOR EACH INDIVIDUAL SAMPLE

* KEEP COPY OF FORM FOR YOUR FILES

*** BE SURE TO SIGN AT DISPATCH "X" ***

CHAIN OF CUSTODY RECORD

Louisiana Air Quality Division

Microanalytical Laboratory

Source/ Location:

(b) (6)

Time/ Date Taken:

1-12-90

Collected By: TODD THIBODEAUX
JOHN SHARP
DEBRA BENDLY

Wind Speed/ Direction:

Complainant Name/ Address/ Phone:
EQ complaint - ABANDONED SITES

Possible Source:

FILL FROM
JOHNS-MANVILLE

CODE:

Analyze For?

ASBESTOS

Comments, Other Information:

Authorization:

Requested Priority:
(circle)

Red-high Blue-low
Yellow-regular Green-courtesy

Priority Justification:

exposed asbestos

LOG #

Sampling Witness:

Inspector's Sample Log #:

90-01-018

#5

Analyzed By/ Date:

I hereby certify that I obtained and
dispatched this sample as shown. (sign)

"X"

John Bendly

I hereby certify that I receive
this sample as shown. (sign)

John Bendly

Port By/ Date:

Time/ Date Sent:

1-15-90 5:00 PM

How Sent?

Hand Delivered

Time/ Date Received:

9:07 1-14-90

Received From/ Condition?

Spot

000172

* USE ONE FORM FOR EACH INDIVIDUAL SAMPLE

* KEEP COPY OF FORM FOR YOUR FILES

*** BE SURE TO SIGN AT DISPATCH "X" ***

CHAIN OF CUSTODY RECORD

Louisiana Air Quality Division

Microanalytical Laboratory

Sample Source/ Location:

(b) (6)

Time/ Date Taken:

1-12-90

Collected By: TODD THIBODEAUX
JOHN SHARP
DEBRA BENDLY

Wind Speed/ Direction:

Complainant Name/ Address/ Phone:
EQ complaint - ABANDONED SITES

Possible Source:

FILL FROM
JOHN'S-MANVILLE

CODE:

Analyze For?

ASBESTOS

Comments, Other Information:

Authorization:

Requested Priority:

(circle)

Red-high

Blue-low

Yellow-regular

Green-courtesy

Priority Justification:

exposed asbestos

LOG #:

90-01-017

Sampling Witness:

Inspector's Sample Log #:

#6

Analyzed By/ Date:

I hereby certify that I obtained and
dispatched this sample as shown. (sign)

"X"

I hereby certify that I receive
this sample as shown. (sign)

Port By/ Date:

Time/ Date Sent:

1-15-90 5:00 PM

Time/ Date Received:

9:00 - 1-14-90

How Sent?

Hand Delivered

Received From/ Condition?

Good

000173

- * USE ONE FORM FOR EACH INDIVIDUAL SAMPLE
- * KEEP COPY OF FORM FOR YOUR FILES
- *** BE SURE TO SIGN AT DISPATCH "X" ***

CHAIN OF CUSTODY RECORD

Louisiana Air Quality Division

Microanalytical Laboratory

Source/Location: (b) (6)		Time/ Date Taken: 1-12-90
Collected By: TODD THIBODEAUX JOHN SHARP DEBRA BENDLY		Wind Speed/ Direction:
Complainant Name/ Address/ Phone: EQ complaint - ABANDONED SITES		Possible Source: Fill FROM JOHNS-MANVILLE
CUSTODY CODE:	Analyze For? ASBESTOS	
Comments, Other Information:		
Authorization: W/S	Requested Priority: (circle) Red-high Blue-low Yellow-regular Green-courtesy	Priority Justification: exposed asbestos
LOG #: 90-01016	Sampling Witness:	Inspector's Sample Log #: # 1
Analyzed By/ Date:	I hereby certify that I obtained and dispatched this sample as shown. (sign) "X" [Signature]	I hereby certify that I received this sample as shown. (sign) [Signature]
Port By/ Date:	Time/ Date Sent: 1-12-90 / 4:55 PM	Time/ Date Received: 9:00 / 1-14-90
How Sent?: 1 - [unclear]		Received from/ Condition?: [unclear]

000174

* USE ONE FORM FOR EACH INDIVIDUAL SAMPLE

* KEEP COPY OF FORM FOR YOUR FILES

*** BE SURE TO SIGN AT DISPATCH "X" ***

CHAIN OF CUSTODY RECORD

Louisiana Air Quality Division

Microanalytical Laboratory

Sample Source/ Location: (b) (6)	Time/ Date Taken: 1-12-90
Collected By: TODD THIBODEAUX JOHN SHARP DEBRA BENDLY	Wind Speed/ Direction:
Complainant Name/ Address/ Phone: EQ complaint - ABANDONED SITES	Possible Source: Fill FROM JOHN'S-MANVILLE

CODE:

Analyze For?

ASBESTOS

Comments, Other Information:

Authorization:

Requested Priority:

(circle)

Red-high

Blue-low

Yellow-regular

Green-courtesy

Priority Justification:

exposed asbestos

Log #:

Sampling Witness:

Inspector's Sample Log #:

90-01-015

#9

Analyzed By/ Date:

I hereby certify that I obtained and
dispatched this sample as shown. (sign)

I hereby certify that I received
this sample as shown. (sign)

"X"

John E. Bendly

John E. Bendly

Port By/ Date:

Time/ Date Sent:

Time/ Date Received:

1-12-90 5:00 PM

1:00 / 1-14-90

How Sent?

mail

Received From/ Condition?

good

000175

* USE ONE FORM FOR EACH INDIVIDUAL SAMPLE

* KEEP COPY OF FORM FOR YOUR FILES

*** BE SURE TO SIGN AT DISPATCH "X" ***

CHAIN OF CUSTODY RECORD

Louisiana Air Quality Division

Microanalytical Laboratory

Sample Source/ Location: (b) (6) (P. of US Govt)		Time/ Date Taken: 1-12-90
Collected By: TODD THIBODEAUX JOHN SNAPP DEBRA BENDLY		Wind Speed/ Direction:
Complainant Name/ Address/ Phone: EQ complaint - ABANDONED SITES		Possible Source: Fill FROM JOHNS-MANVILLE
SCADA CODE:	Analyze For? ASBESTOS	
Comments, Other Information:		
Authorization: defect actual DEB	Requested Priority: (circle) <u>Red-high</u> Blue-low Yellow-regular Green-courtesy	Priority Justification: exposed asbestos
Log #: <u>10-01-014</u>	Sampling Witness:	Inspector's Sample Log #: #10
Analyzed By/ Date:	I hereby certify that I obtained and dispatched this sample as shown. (sign) "X" [Signature]	I hereby certify that I received this sample as shown. (sign) [Signature]
Port By/ Date:	Time/ Date Sent: 1-12-90 5:00 PM	Time/ Date Received: 9:00 1-14-90
	How Sent? [Signature]	Received From/ Condition? [Signature]

000176

* USE ONE FORM FOR EACH INDIVIDUAL SAMPLE

* KEEP COPY OF FORM FOR YOUR FILES

*** BE SURE TO SIGN AT DISPATCH "X" ***

CHAIN OF CUSTODY RECORD

Mississippi Air Quality Division

Microanalytical Laboratory

Sample Source/ Location:

(b) (6)

Time/ Date Taken:

1-12-90

Collected By: TODD THIBODEAUX
JOHNSNARP
DEBRA BENDLY

Wind Speed/ Direction:

Complainant Name/ Address/ Phone:
EQ complaint - ABANDONED SITES

Possible Source:
Fill FROM
JOHN'S-MANVILLE

CODE:

Analyze For?

ASBESTOS

Comments, Other Information:

Authorization:

Requested Priority:

(circle)

Red-high

Blue-low

Yellow-regular

Green-courtesy

Priority Justification:

exposed asbestos

LOG #

90-01-013

Sampling Witness:

Inspector's Sample Log #:

#2

Obtained By/ Date:

I hereby certify that I obtained and
dispatched this sample as shown. (sign)

"X"

I hereby certify that I receive
this sample as shown. (sign)

Port By/ Date:

Time/ Date Sent:

1-12-90

4:55 PM

Time/ Date Received:

1-12-90

1:14 PM

How Sent?

none delivered

Received From/ Condition?

000177

- * USE ONE FORM FOR EACH INDIVIDUAL SAMPLE
- * KEEP COPY OF FORM FOR YOUR FILES
- *** BE SURE TO SIGN AT DISPATCH "X" ***

CHAIN OF CUSTODY RECORD

Mississippi Air Quality Division

Microanalytical Laboratory

Sample Source/ Location:

(b) (6)

Time/ Date Taken:

1-12-90

Collected By: TODD THIBODEAUX
JOHN SHARP
DEBRA BENDLY

Wind Speed/ Direction:

Complainant Name/ Address/ Phone:
EQ complaint - ABANDONED SITES

Possible Source:

FILL FROM
JOHNS-MANVILLE

CODE:

Analyze For?

ASBESTOS

Comments, Other Information:

Authorization:

Requested Priority:
(circle)

Red-high Blue-low
Yellow-regular Green-courtesy

Priority Justification:

exposed asbestos

Log #:
90-01-012

Sampling Witness:

Inspector's Sample Log #:

#2

Analyzed By/ Date:

I hereby certify that I obtained and
dispatched this sample as shown. (sign)

"X"

John E. Bendly

I hereby certify that I receive
this sample as shown. (sign)

John E. Bendly

Port By/ Date:

Time/ Date Sent:

1-12-90 5:00 p.m.

How Sent?

by hand - direct

Time/ Date Received:

9:00 1-14-90

Received From/ Condition?

from [unclear] good

000178



La. Dept. of Environmental Quality
Office of Management & Finance
Technical Services Div.

March 20, 1990

MEMORANDUM

TO: John Sharp
Southeast Regional Office
Air Quality Division

FROM: Debra Bendily

SUBJECT: Sample Results

A handwritten signature in black ink, appearing to be "Debra Bendily", is written over the "FROM" line of the memorandum.

Samples received were analyzed using polarized light microscopy and stereomicroscopy. Standard procedures and knowns were used for identification.

The results were as follows:

Lab #	Sample #	Results
90-03-077	1005	POSITIVE FOR ASBESTOS. Sample contains 40-50% crocidolite asbestos, remainder is non-fibrous material.

DB:pb

cc: Earle Clayson
Bob Wasconick

000179

11720 Airline Hwy. Baton Rouge, LA 70817 (504) 295-8900

CHAIN OF CUSTODY

LOUISIANA CENTRAL LABS DIVISION

MICROANALYTICAL LABORATORY

SAMPLE SOURCE/LOCATION: *1/22 ANT 6076*

TIME/DATE TAKEN:

2:30 PM / 3-1-90

COLLECTED BY: *John S. Sharp, EHS II with DEC, AGD, Southeast Regional office. 3945 N IIC Service Rd, Met, LA, 70002, (504) (838-5361)*

WIND SPEED/DIRECTION:

5 to 10 mph / N.E.

COMPLAINANT NAME/ADDRESS/PHONE: *None*

POSSIBLE SOURCE:

Johns-Manville

PRIORITY CODE:

ANALYZE FOR?

Asbestos (All Types)

COMMENTS, OTHER INFORMATION:

I was told that this was a dump site for waste from the Johns-Manville plant in Mer Rouge.

CODE AUTHORIZATION:

REQUESTED PRIORITY:

(circle)

RED-HIGH YELLOW-REGULAR
BLUE-LOW GREEN-COURTESY

PRIORITY JUSTIFICATION:

LAB LOG #:

SAMPLING WITNESS:

INSPECTOR'S LOG #:

70-03-077

None

1005

ANALYZED BY/DATE:

I HEREBY CERTIFY THAT I OBTAINED AND DISPATCHED THIS SAMPLE AS SHOWN.

I HEREBY CERTIFY THAT I RECEIVED THIS SAMPLE AS SHOWN.

(x) *John S. Sharp*

REPORT BY/DATE:

TIME/DATE SENT:

TIME/DATE RECEIVED:

6:00 AM 3/8/90

HOW SENT?

RECEIVED FROM/CONDITION:

Mr. Gus.

INTERNAL LAB NOTES:

000180



La. Dept. of Environmental Quality
Office of Management & Finance
Technical Services Div.

March 20, 1990

MEMORANDUM

TO: John Sharp
Southeast Regional Office
Air Quality Division

FROM: Debra Bendily

SUBJECT: Sample Results

Samples received were analyzed using polarized light microscopy and stereomicroscopy. Standard procedures and knowns were used for identification.

The results were as follows:

Lab #	Sample #	Results
90-03-076	1004	NEGATIVE FOR ASBESTOS. Sample contains 60-70% fiberglass, remainder is non-fibrous material.

DB:pb

cc: Earle Clayson
Bob Wasconick

000181

11720 Airline Hwy. Baton Rouge, LA 70817 (504) 295-8900

CHAIN OF CUSTODY

LOUISIANA CENTRAL LABS DIVISION

MICROANALYTICAL LABORATORY

SAMPLE SOURCE/LOCATION: *VACANT LOTS*

TIME/DATE TAKEN:

(b) (6)

*2:30 PM / 3-1-90*COLLECTED BY: *John S. Sharp, ERS II with
DEG, AGD, Southeast Reg. ONA1 office. 3945 N
IIO Service Rd, Met, LA, 70002, (504) (338-5361)*

WIND SPEED/DIRECTION:

5 to 10 mph / N.E.

COMPLAINANT NAME/ADDRESS/PHONE:

none

POSSIBLE SOURCE:

Johns-Manville

PRIORITY CODE:

ANALYZE FOR?

Asbestos (All Types)

COMMENTS, OTHER INFORMATION:

*I was told that this was a dump site
for waste from the Johns-Manville plant in Mer Rouge.*

CODE AUTHORIZATION:

REQUESTED PRIORITY:

(circle)

☒ RED-HIGH☐ YELLOW-REGULAR☐ BLUE-LOW☐ GREEN-COURTESY

PRIORITY JUSTIFICATION:

LAB LOG #:

SAMPLING WITNESS:

INSPECTOR'S LOG #:

*70-03-0721**None**1004*

ANALYZED BY/DATE:

I HEREBY CERTIFY THAT I
OBTAINED AND DISPATCHED
THIS SAMPLE AS SHOWN.I HEREBY CERTIFY THAT I
RECEIVED THIS SAMPLE AS
SHOWN

(x)

John S. Sharp

REPORT BY/DATE:

TIME/DATE SENT:

TIME/DATE RECEIVED:

6:00 AM 3/8/90

HOW SENT?

RECEIVED FROM/CONDITION:

MS. Am.

INTERNAL LAB NOTES:

000182



La. Dept. of Environmental Quality
Office of Management & Finance
Technical Services Div.

March 20, 1990

MEMORANDUM

TO: John Sharp
Southeast Regional Office
Air Quality Division

FROM: Debra Bendily

SUBJECT: Sample Results

Samples received were analyzed using polarized light microscopy and stereomicroscopy. Standard procedures and knowns were used for identification.

The results were as follows:

Lab #	Sample #	Results
90-03-075	1003	NEGATIVE FOR ASBESTOS. Sample contains cellulose and non-fibrous material.

DB:pb

cc: Earle Clayson
Bob Wasconick

CHAIN OF CUSTODY

LOUISIANA CENTRAL LABS DIVISION

MICROANALYTICAL LABORATORY

SAMPLE SOURCE/LOCATION: *vacant lot*

TIME/DATE TAKEN:

2:30 PM / 3-1-90

*JOHN S. SHARP, EPHS II with
DEG, AGD, Southeast Regional office. 3945 N
IIO Service Rd. Met, LA, 70002, (504) 838-5361*

WIND SPEED/DIRECTION:

5 to 10 mph / N.E

COMPLAINANT NAME/ADDRESS/PHONE: *None*

POSSIBLE SOURCE:

JOHNS-MANVILLE

PRIORITY CODE:

ANALYZE FOR?

Asbestos (All Types)

COMMENTS, OTHER INFORMATION:

*I was told that this was a dump site
for waste from the Johns-Manville plant in Mer Rouge.*

CODE AUTHORIZATION:

REQUESTED PRIORITY:

(circle)

RED-HIGH YELLOW-REGULAR
BLUE-LOW GREEN-COURTESY

PRIORITY JUSTIFICATION:

LAB LOG #

SAMPLING WITNESS:

INSPECTOR'S LOG #:

90-03-075

None

1003

ANALYZED BY/DATE:

I HEREBY CERTIFY THAT I
OBTAINED AND DISPATCHED
THIS SAMPLE AS SHOWN.

I HEREBY CERTIFY THAT I
RECEIVED THIS SAMPLE AS
SHOWN

(x) *John S. Sharp*

REPORT BY/DATE:

TIME/DATE SENT:

TIME/DATE RECEIVED:

6:00 AM 3/8/90

HOW SENT?

RECEIVED FROM/CONDITION

MS. Gus

INTERNAL LAB NOTES:

000184



La. Dept. of Environmental Quality
Office of Management & Finance
Technical Services Div.

March 20, 1990

MEMORANDUM

TO: John Sharp
Southeast Regional Office
Air Quality Division

FROM: Debra Bendily

SUBJECT: Sample Results

Samples received were analyzed using polarized light microscopy and stereomicroscopy. Standard procedures and knowns were used for identification.

The results were as follows:

Lab #	Sample #	Results
90-03-074	1002	POSITIVE FOR ASBESTOS. Sample contains 10-20% chrysotile asbestos, 10-20% crocidolite asbestos, remainder is non-fibrous material.

DB:pb

cc: Earle Clayson
Bob Wasconick

CHAIN OF CUSTODY

LOUISIANA CENTRAL LABS DIVISION

MICROANALYTICAL LABORATORY

SAMPLE SOURCE/LOCATION: *1/22/90 + 1/23/90*

TIME/DATE TAKEN:

2:30 PM / 3-1-90

*DEQ, HQD, Southeast Regional Office, 3945 N
IIO Service Rd, Met, LA 70002, (504) (838-5361)*

WIND SPEED/DIRECTION:

5 to 10 mph / N.E.

COMPLAINANT NAME/ADDRESS/PHONE:

None

POSSIBLE SOURCE:

Johns-Manville

PRIORITY CODE:

ANALYZE FOR?

Asbestos (All Types)

COMMENTS, OTHER INFORMATION:

*I was told that this was a dump site
for waste from the Johns-Manville plant in Morrow, +*

CODE AUTHORIZATION:

REQUESTED PRIORITY:

(circle)

RED-HIGH YELLOW-REGULAR
BLUE-LOW GREEN-COURTESY

PRIORITY JUSTIFICATION:

LAB LOG #:

SAMPLING WITNESS:

None

INSPECTOR'S LOG #:

1002

ANALYZED BY/DATE:

I HEREBY CERTIFY THAT I
OBTAINED AND DISPATCHED
THIS SAMPLE AS SHOWN.

(x)

John S. Shary

I HEREBY CERTIFY THAT I
RECEIVED THIS SAMPLE AS
SHOWN.

REPORT BY/DATE:

TIME/DATE SENT:

6:00 AM 3/8/90

HOW SENT?

Mr. Gus

TIME/DATE RECEIVED:

RECEIVED FROM/CONDITION

INTERNAL LAB NOTES:

000186



La. Dept. of Environmental Quality
Office of Management & Finance
Technical Services Div.

March 20, 1990

MEMORANDUM

TO: John Sharp
Southeast Regional Office
Air Quality Division

FROM: Debra Bendily

SUBJECT: Sample Results

Samples received were analyzed using polarized light microscopy and stereomicroscopy. Standard procedures and knowns were used for identification.

The results were as follows:

Lab #	Sample #	Results
90-03-073	1001	POSITIVE FOR ASBESTOS. Sample contains 30-40% chrysotile asbestos, remainder is non-fibrous material.

DB:pb

cc: Earle Clayson
Bob Wasconick

CHAIN OF CUSTODY

LOUISIANA CENTRAL LABS DIVISION

MICROANALYTICAL LABORATORY

(b) (6)

TIME/DATE TAKEN:

2:30pm / 3-1-90

COLLECTED BY: John S. Sharp, EDS II with
DEG, AGD, Southeast Regional Office. 3945 N
IIO Service Rd, Met, LA, 70002, (504) (838-5361)

WIND SPEED/DIRECTION:

5 to 10 mph / N.E.

COMPLAINANT NAME/ADDRESS/PHONE:

None

POSSIBLE SOURCE:

Johns-Manville

PRIORITY CODE:

ANALYZE FOR?

Asbestos (All Types)

COMMENTS, OTHER INFORMATION:

I was told that this was a dump site
for waste from the Johns-Manville plant in Marvoro.

CODE AUTHORIZATION:

REQUESTED PRIORITY:

(circle)

RED-HIGH

YELLOW-REGULAR

BLUE-LOW

GREEN-COURTESY

PRIORITY JUSTIFICATION:

LAB LOG #:

90-03-073

SAMPLING WITNESS:

None

INSPECTOR'S LOG #:

1001

ANALYZED BY/DATE:

I HEREBY CERTIFY THAT I
OBTAINED AND DISPATCHED
THIS SAMPLE AS SHOWN.

(x)

John S. Sharp

I HEREBY CERTIFY THAT I
RECEIVED THIS SAMPLE AS
SHOWN

REPORT BY/DATE:

TIME/DATE SENT:

6:00 AM / 3/8/90

HOW SENT?

MA. GUS

TIME/DATE RECEIVED:

RECEIVED FROM/CONDITION:

INTERNAL LAB NOTES:

000188



La. Dept. of Environmental Quality
Office of Management & Finance
Technical Services Div.

March 20, 1990

MEMORANDUM

TO: John Sharp
Southeast Regional Office
Air Quality Division

FROM: Debra Bendily

SUBJECT: Sample Results

Samples received were analyzed using polarized light microscopy and stereomicroscopy. Standard procedures and knowns were used for identification.

The results were as follows:

Lab #	Sample #	Results
90-03-072	1009	POSITIVE FOR ASBESTOS. Sample contains 5-10% chrysotile asbestos, remainder is non-fibrous material.

DB:pb

cc: Earle Clayson
Bob Wasconick

CHAIN OF CUSTODY

LOUISIANA CENTRAL LABS DIVISION

MICROANALYTICAL LABORATORY

(b) (5)

TIME/DATE TAKEN:

2:30 PM / 3-1-90

Collected by: JOHN S. SHARP, E & S II with
DEG, AGD, Southeast Regional office. 3945 N
IIO Service Rd, Met, LA, 70002, (504) (538-5361)

WIND SPEED/DIRECTION:

5 to 10 mph / N.E.

COMPLAINANT NAME/ADDRESS/PHONE:

None

POSSIBLE SOURCE:

Johns-Manville

PRIORITY CODE:

ANALYZE FOR?

Asbestos (All Types)

COMMENTS, OTHER INFORMATION:

I was told that this was a dump site
for waste from the Johns-Manville plant in Marvoro.

CODE AUTHORIZATION:

REQUESTED PRIORITY:

(circle)

RED-HIGH YELLOW-REGULAR
BLUE-LOW GREEN-COURTESY

PRIORITY JUSTIFICATION:

LAB LOG #:

HO-03-074

SAMPLING WITNESS:

None

INSPECTOR'S LOG #:

1009

ANALYZED BY/DATE:

I HEREBY CERTIFY THAT I
OBTAINED AND DISPATCHED
THIS SAMPLE AS SHOWN.

(x) John S. Sharp

I HEREBY CERTIFY THAT I
RECEIVED THIS SAMPLE AS
SHOWN.

REPORT BY/DATE:

TIME/DATE SENT:

6:00 AM 3/8/90

HOW SENT?

Myself.

TIME/DATE RECEIVED:

RECEIVED FROM/CONDITION:

INTERNAL LAB NOTES:

000190



La. Dept. of Environmental Quality
Office of Management & Finance
Technical Services Div.

March 20, 1990

MEMORANDUM

TO: John Sharp
Southeast Regional Office
Air Quality Division

FROM: Debra Bendily

SUBJECT: Sample Results

Samples received were analyzed using polarized light microscopy and stereomicroscopy. Standard procedures and knowns were used for identification.

The results were as follows:

Lab #	Sample #	Results
90-03-071A	1008	A: (granular, grey/black) POSTIVE FOR ASBESTOS. Sample contains 20-30% chrysotile asbestos, rest is non-fibrous material.
90-03-071B	1008	B: (fabric mastic-black) POSITIVE FOR ASBESTOS. Sample contains 60-70% chrysotile asbestos, rest is non-fibrous material.

DB:pb

cc: Earle Clayson
Bob Wasconick

000191

CHAIN OF CUSTODY

LOUISIANA CENTRAL LABS DIVISION

MICROANALYTICAL LABORATORY

(b)(6) SOURCE/LOCATION

TIME/DATE TAKEN:

2:30 PM / 3-1-90

COLLECTED BY: John S. Sharp, EAS II with
DEA, AGD, Southeast Regional Office. 3945 N
IIO Service Rd, Met, LA 70002, (504) 538-5361

WIND SPEED/DIRECTION:

5 to 10 mph / N.E.

COMPLAINANT NAME/ADDRESS/PHONE:

None

POSSIBLE SOURCE:

Johns-Manville

PRIORITY CODE:

ANALYZE FOR?

Asbestos (All Types)

COMMENTS, OTHER INFORMATION:

I was told that this was a dump site
for waste from the Johns-Manville plant in Mer Rouge.

CODE AUTHORIZATION

REQUESTED PRIORITY:

(circle)

RED-HIGH YELLOW-REGULAR
BLUE-LOW GREEN-COURTESY

PRIORITY JUSTIFICATION:

LAB LOG

SAMPLING WITNESS:

INSPECTOR'S LOG #:

ANALYZED BY/DATE:

I HEREBY CERTIFY THAT I
OBTAINED AND DISPATCHED
THIS SAMPLE AS SHOWN.I HEREBY CERTIFY THAT I
RECEIVED THIS SAMPLE AS
SHOWN

REPORT BY/DATE:

TIME/DATE SENT:

TIME/DATE RECEIVED:

HOW SENT?

RECEIVED FROM/CONDITION

INTERNAL LAB NOTES:

000192

CHAIN OF CUSTODY

(b) (6) LOUISIANA CENTRAL LABS DIVISION

ANALYTICAL LABORATORY

TIME/DATE TAKEN:

2:30 PM / 3-1-90

John S. Sharp, EDS II with
DEG, AGD, Southeast Regional Office. 3945 N
IIO Serv. Rd. Met, LA 70002, (504) (538-5361)

WIND SPEED/DIRECTION:

5 to 10 mph / N.E.

COMPLAINANT NAME/ADDRESS/PHONE:

None

POSSIBLE SOURCE:

Johns-Manville

PRIORITY CODE:

ANALYZE FOR?

Asbestos (All Types)

COMMENTS, OTHER INFORMATION:

I was told that this was a sample
for waste from the Johns-Manville plant in Mer Rouge, LA.

CODE AUTHORIZATION:

REQUESTED PRIORITY:

(circle)

RED-HIGH YELLOW-REGULAR
BLUE-LOW GREEN-COURTESY

PRIORITY JUSTIFICATION:

LAB LOG #

SAMPLING WITNESS:

INSPECTOR'S LOG #:

90-0580-101

None

1007

ANALYZED BY/DATE:

I HEREBY CERTIFY THAT I
OBTAINED AND DISPATCHED
THIS SAMPLE AS SHOWN.I HEREBY CERTIFY THAT I
RECEIVED THIS SAMPLE AS
SHOWN.

REPORT BY/DATE:

TIME/DATE SENT:

TIME/DATE RECEIVED:

6:00 AM 3/5/90

HOW SENT?

Mr. Pers.

RECEIVED FROM/CONDITION:

INTERNAL LAB NOTES:

000193



La. Dept. of Environmental Quality
Office of Management & Finance
Technical Services Div.


March 20, 1990

MEMORANDUM

TO: John Sharp
Southeast Regional Office
Air Quality Division

FROM: Debra Bendily

SUBJECT: Sample Results



Samples received were analyzed using polarized light microscopy and stereomicroscopy. Standard procedures and knowns were used for identification.

The results were as follows:

Lab #	Sample #	Results
90-03-069	1006	POSITIVE FOR ASBESTOS. Sample contains approximately 40-50% chrysotile asbestos, remainder is non-fibrous material.

DB:pb

cc: Earle Clayson
Bob Wasconick

000194

CHAIN OF CUSTODY

LOUISIANA CENTRAL LABS DIVISION

MICROANALYTICAL LABORATORY

(b) (6)

TIME/DATE TAKEN:

2:30 PM / 3-1-90

COLLECTED BY: John S. Sharp, ERS II with
DEG, AGD, Southeast Regional Office. 3445 N
IG Service Rd, Met, LA, 70002, (504) (838-5361)

WIND SPEED/DIRECTION:

5 to 10 mph / N.E.

COMPLAINANT NAME/ADDRESS/PHONE:

None

POSSIBLE SOURCE:

Johns-Manville

PRIORITY CODE:

ANALYZE FOR?

Asbestos (All Types)

COMMENTS, OTHER INFORMATION:

I was told that this was a dump site
for waste from the Johns-Manville plant in Marvoro.

CODE AUTHORIZATION:

REQUESTED PRIORITY:

(circle)

RED-HIGH

YELLOW-REGULAR

BLUE-LOW

GREEN-COURTESY

PRIORITY JUSTIFICATION:

LAB LOG #:

SAMPLING WITNESS:

None

INSPECTOR'S LOG #:

1006

ANALYZED BY/DATE:

I HEREBY CERTIFY THAT I
OBTAINED AND DISPATCHED
THIS SAMPLE AS SHOWN.

(x)

John S. Sharp

I HEREBY CERTIFY THAT I
RECEIVED THIS SAMPLE AS
SHOWN.

REPORT BY/DATE:

TIME/DATE SENT:

6:00 AM 3/8/90

HOW SENT?

MS. 40

TIME/DATE RECEIVED:

RECEIVED FROM/CONDITION

INTERNAL LAB NOTES:

000195